-- CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority to provisional application no. 60/205,477, entitled "INS-CERT.COM," showing William R. Hartigan as inventor, and having a filing date of May 19, 2000 (the '477 application). The '477 application is hereby incorporated by reference as though fully disclosed herein.--

Please delete the second paragraph on page 1 of the specification.

REMARKS

This change corrects a typographical error made in the claim of priority as originally filed. The proper serial number for the provisional application to which priority is claimed is now shown. The change also places the claim of priority as the first sentence of the application.

CONCLUSION

Applicant respectfully submits that the above amendment is properly and timely filed, and should be entered accordingly. If there are informalities or questions which may be resolved via telephone, the Examiner is invited to contact Applicant's agent, Craig Hemenway, at (303) 352-1124.

Respectfully submitted, Dorsey & Whitney LLP

Attorney for Applicant

USPTØ Reg. No. 44,759





VERSION TO SHOW CHANGES MADE

CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority to provisional application no. 60/205,477, entitled "INS-CERT.COM," showing William R. Hartigan as inventor, and having a filing date of May 19, 2000 (the '477 application). The '477 application is hereby incorporated by reference as though fully disclosed herein.

TECHNICAL FIELD

This invention relates generally to providing insurance information across a computer network, and more specifically to providing casualty and property information for an insured to a certificate holder across a global computer network such as the Internet.

[This invention claims priority to provisional application no. 60/204,477, entitled "INS-CERT.COM," showing William R. Hartigan as inventor, and having a filing date of May 19, 2000 (the '477 application). The '477 application is hereby incorporated by reference as though fully disclosed herein.]